

1.人工智能基础等课程备课中，积极运用国外优质网络资源，以下为下载的基于 BWAPI 的强人工智能研究的示例 AI 文档库资源截图

-  00\_home
-  01\_01-UAlbartaBot\_Installation Instructions
-  01\_01-UAlbartaBot\_Installation Instructions\_A01-BWTA 2.2 - Installation Instructions
-  01\_02-Common Issues and Solutions
-  01\_03-Artificial Intelligence Systems used in UAlbartaBot
-  01\_04-Bot Design and Architecture
-  01\_04-Bot Design and Architecture\_01-How to Use the UAlbartaBot Configuration File
-  01\_04-Bot Design and Architecture\_01-How to Use the UAlbartaBot Configuration File\_A01-UAlbartaBot Configuration File
-  01\_04-Bot Design and Architecture\_02-How to Modify Build Orders & Unit Production
-  01\_04-Bot Design and Architecture\_03-How to Modify Combat Logic and Unit Micromanagement
-  01\_04-Bot Design and Architecture\_04-How to Modify Worker Jobs and Allocation
-  01\_04-Bot Design and Architecture\_05-How to Modify Path Finding
-  02\_00-Introduction
-  02\_01-How to Download, Compile & Run
-  02\_01-How to Download, Compile & Run\_01-Compiling in Windows as part of a BWAPI StarCraft bot
-  02\_01-How to Download, Compile & Run\_02-Compiling in Windows as a standalone executable
-  02\_01-How to Download, Compile & Run\_03-Compiling in Linux as a standalone executable
-  02\_02-Run Experiments Now - Standalone Windows Executable
-  02\_02-Run Experiments Now - Standalone Windows Executable\_01-Simulation Settings Instructions
-  02\_02-Run Experiments Now - Standalone Windows Executable\_01-Simulation Settings Instructions\_01A-sample experiment configuration file
-  02\_03-Artificial Intelligence Methods in SparCraft
-  02\_03-Artificial Intelligence Methods in SparCraft\_A01-Fast Heuristic Search for RTS Game Combat Scenarios
-  02\_04-Simple SparCraft Coding Tutorial

## 2、向学生推荐的 bwapi 测试 AI 下载页面截图

### [SSCAIT] Student StarCraft AI Tournament & Ladder

Organized by Department of Computer Science, Czech Technical University in Prague

- Discord
- Facebook Group
- YouTube Videos
- Twitter
- Support us on Patreon
- Home
- Blog
- Bots & Results
- Log In & Submit Bots
- Tutorial
- Downloads & Links
- Rules
- Achievements & Portraits

#### Upcoming Matches:

MaMiaT vs. Zia bot | PurpleSpirit vs. MaMiaT | krazi0 vs. NLFBot | Slater vs. Eogherht | PurpleSvare vs. Flash | MegaBot2017 vs. PurpleWave | Arrakhner vs. Matej Istenic | Jakub Trancik vs. Flash | skyFORNet vs. Andrey Kurdimov | Delingvry vs. Arrakhner

To change the match schedule: [Vote for Players](#)

To see bot's ELO in more detail: [Show Big ELO Chart](#)

#### ELO Ratings over Time

This chart displays the ELO rating over time. By default, only the bots with ELO higher than 2150 are displayed. Add more bots to the chart by clicking their name in the legend.

#### Bots and Score:

NAME	RACE	ELO RATING*	ICCUP FORMULA*	SSCAIT RANK*	WIN RATE (LAST 50 GAMES)	WINS	LOSSES	DESCRIPTION	LATEST ACHIEVEMENTS	DIVISION	STATUS	UPDATED
 Stardust		3230	7871	B	74%	541	126	<a href="https://github.com/bmmnielsen/Stardust">https://github.com/bmmnielsen/Stardust</a>		Mixed	Enabled	2020-10-01 14:31:50

Can play both Terran and